

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	("20020072142").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/26 08:47
S1	116	gaAs with graded with active	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 07:30
S2	2	("20020075923").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 07:28
S3	1	10/803956	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:21
S4	0	gaAs with graded with active and heat same blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 07:29
S5	0	gaAs with graded and heat same blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 07:29
S6	1	gaAs with graded with active and blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 07:30
S7	74486	GaAs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:28

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S8	20	S7 and (heat near treatment anneal\$3) same blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 07:33
S9	26	distortion with epitaxial same (heat anneal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:22
S10	0	distortion with epitaxial same (heat anneal) and blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:22
S11	1	distortion with epitaxial same (heat anneal) and blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:23
S12	74486	GaAs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:47
S13	0	S12 and smear with band near gap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:28
S14	8048	S12 and band near gap	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:29
S15	96	S12 and band near gap same distortion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:29

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S16	431	S12 and (heat\$3 anneal\$3) same distortion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:45
S17	3	S12 and (heat\$3 anneal\$3) same distortion and blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:46
S18	19	GaAs and epitaxial and (heat\$3 anneal\$3) same blue near shift	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:48
S19	27	GaAs and epitaxial and (heat\$3 anneal\$3) same blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:24
S20	27	GaAs and epitaxial and (heat\$3 anneal\$3) same blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:52
S21	664	GaAs same (heat\$3 anneal\$3) same ("N. _{sub} .2") nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:56
S22	3	GaAs same (heat\$3 anneal\$3) same ("N. _{sub} .2") nitrogen and blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 08:57
S23	3	GaAs same (heat\$3 anneal\$3) same ("N. _{sub} .2") nitrogen and blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:03

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S24	178	GaAs same (heat\$3 anneal\$3) with "800"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:03
S25	11	GaAs same (heat\$3 anneal\$3) with "800" same (nitrogen "N.sub.2")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:03
S26	9	("5090790" "5238868" "5395793").PN. OR ("5757023").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 09:08
S27	1	10/368502	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 09:08
S28	26	InGaAs and epitaxial and (heat\$3 anneal\$3) same blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:24
S29	26	InGaAs and epitaxial and (heat\$3 anneal\$3) same blue near shift\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:26
S30	119	InGaAs same epitaxial same (heat\$3 anneal\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:27
S31	0	InGaAs same continous\$4 same grad\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:28
S32	4	InGaAs and continous\$4 same grad\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 09:28
S33	12	("5034783").URPN.	USPAT	OR	OFF	2006/04/24 09:39
S34	39	grad\$4 with anneal same diffusion	USPAT	OR	OFF	2006/04/24 09:43

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S35	111	grad\$4 same anneal same diffusion	USPAT	OR	OFF	2006/04/24 09:43
S36	18	grad\$4 same anneal same diffusion and Gaas	USPAT	OR	OFF	2006/04/24 09:45
S37	17	grad\$4 same anneal same Gaas	USPAT	OR	OFF	2006/04/24 09:52
S38	40	grad\$4 same anneal and III-V	USPAT	OR	OFF	2006/04/24 09:58
S39	31	blue near shift\$3 with (anneal\$3 heat\$3)	USPAT	OR	OFF	2006/04/24 10:00
S40	2	blue near shift\$3 with (anneal\$3 heat\$3) same relax\$5	USPAT	OR	OFF	2006/04/24 10:00
S41	6	blue near shift\$3 with (anneal\$3 heat\$3) and relax\$5	USPAT	OR	OFF	2006/04/24 10:01
S42	9	blue near shift\$3 with (anneal\$3 heat\$3) and lattice	USPAT	OR	OFF	2006/04/24 10:03
S43	1	10/264316	USPAT	OR	OFF	2006/04/24 10:04
S44	2	("20030071265").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/24 10:05
S45	24	("4805179" "4871690" "5011794" "5298454" "5353295" "5395793" "5411914" "5425043" "5455429" "5539763" "5548610" "5574745" "5603765" "5608753" "5707890" "5708674" "5766981" "5771256" "5843802" "5882951" "5915165" "5939733" "5985743" "6027989").PN. OR ("6797533").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:38
S46	75	anneal\$4 same wavelength near shift	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:39
S47	92	anneal\$4 same wavelength near shift\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:39
S48	17	quantum near well with intermixing same lattice	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:46
S49	3	quantum near well with intermixing same relaxation	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:47
S50	7	quantum near well with intermixing same relax\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:48

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S51	6	quantum near well with intermixing same (strain stress)	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:51
S52	0	quantum near well with intermixing same distortion	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:51
S53	3	quantum near well with intermixing same distortion	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:51
S54	1	quantum near well with intermixing same dislocation\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 10:55
S55	17	quantum near well with intermixing and dislocation\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 11:45
S56	13	(quantum near well near intermixing QWI)and dislocation\$1	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 11:47
S57	18	(quantum near well near intermixing QWI)and relax\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 11:47
S58	24	(quantum near well near intermixing QWI)and relax\$5	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 11:49
S59	4	09/916701	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/24 11:49